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### INDUSTRIES DEPARTMENT

### **NOTIFICATION**

The 24th August, 2015

No.5689–XIV-HI-21/2015(Pt.)/I.— In exercise of the powers conferred by section 13 of the Odisha Industries (Facilitation) Act, 2004, (Odisha Act 14 of 2004), the State Government do hereby make the following rules, to amend the Odisha Industries (Facilitation) Rules, 2005, namely:—

- **1.** Short title and commencement. *(1)* These rules may be called the Odisha Industries(Facilitation)Amendment Rules, 2015.
- (2) The Odisha Industries (Facilitation) Amendment Rules, 2015 shall come into force on the date of their publication in the *Odisha Gazette*.
  - **2.** In the Odisha Industries (Facilitation) Rules, 2005 (hereinafter referred to as the said rules) in rule 2, in sub-rule (1),
    - (a) for clause (d), the following clause shall be substituted, namely:
      - "(d) "Authorized Representative" means an officer not below the rank of Assistant Director or Assistant Manager in case of a Nodal Agency at the district level and in case of Nodal Agency at the state level, an officer not below the rank of Deputy Director or Joint Manager, as the case may be, authorized by the Chairman of the respective Agency;";
    - (b) in clause (f) for the words "in Schedule I" the words "in Schedule IA" shall be substituted.
    - 3. In the said rules, after rule 2 the following rule shall be inserted, namely: —
    - "2A. Preliminary Project Assessment application. (1) Every applicant who is not in possession of any land or not allotted with land for the purpose of

establishment of an Industry or not in possession of land exceeding twenty five percentum of total land required for the project or for other activities, shall apply in Schedule I, before filing of Combined Application Form at Schedule I-A, through the Nodal Agency who shall, after examining the feasibility of the project including assessment of land, allotment thereof and for other utilities, recommend the same to the concerned Competent Authority for approval of the said project.

Explanation: (1) For the purpose of this rules, the expression "other utilities" means water and power; and

- (2) The concerned Nodal Agency shall issue an acknowledgement with date and seal in schedule V.
- 4. In the said rules, in rule 3,—
  - (a) sub-rule (1) shall be substituted, namely:-

"the applicants in possession/allotted 25% of the requisite land seeking to establish industry shall apply for preliminary assessment of land and other utilities and for clearances in the Combined Application Form in Schedule IA. Where the clearances(s) is not covered in the Combined Application Form the applicant may file additional forms(s) available with the Nodal Agencies along with requisite fee and document(s), as the case may be, in the forms specified under the relevant enactment for obtaining such clearances(s). The Nodal agency who shall, after examining the feasibility of the project including assessment of land and other utilities, recommend the same for approval of the said project and the entire process will be completed within 30 days.; and

- (b) in sub-rule (3), for the word "triplicate" the words "five copies" shall be substituted."
- 5. In the said rule, after rule 4, the following rules shall be inserted, namely:
  - "4A. Function of the State Level Single Window Authority. In addition to the functions specified in sub-section (4) of section 4, the State Level Single Window Clearance Authority shall have the following functions, namely:—
    - (a) review, monitor and facilitate clearances of all projects including modernization, up-gradation and expansion of existing industrial units;
    - (b) mandatorily hold monthly meeting preferably on a fixed day;

- (c) regular monitoring of the projects phase-wise during the implementation until the project commences production;
- (d) monitor sanction and facilitate disbursement of incentives applicable under the various policies of the State Government;
- (e) review and monitor the functioning of the District Level Single Window Clearance Authority on a monthly basis;
- (f) generate and submit monthly progress reports to the High Level Clearance Authority on the status of approvals, clearances, commencement of projects at the State Level as specified in Schedule IXB;
- (g) co-opt experts on a need basis for specific sectors or projects, if required; and
- (h) issue such direction, as may be necessary, to the District Level Single Window Clearance Authority, for smooth processing of applications and transaction of business.
- 4B. Functions of the District Level Single Window Authority. In addition to the functions specified in sub-section (4) of section 5, the District Level Single Window Clearance Authority shall have the following functions, namely:
  - (a) review, process and facilitate project clearances including modernization, up gradation and expansion of existing industrial units;
  - (b) mandatorily hold monthly meeting preferably on a fixed day;
  - (c) regular monitoring of the projects phase-wise during the implementation until the project commences production;
  - (d) monitor sanction and facilitate disbursement of incentives applicable under the various policies of the State Government;
  - (e) submitting monthly progress reports to State Level Single Window Clearance Authority on the status of approvals, clearances and commencement of projects at the district level as specified in Schedule IXB; and
  - (f) co-opt experts on a need basis for specific sectors or projects, if required."

- **6.** In the said rules, in rule 5,—
  - (a) after sub rules (1), the following sub rules shall be inserted, namely:—
    - "(1-a) The Applicant shall proceed with the submission of Combined Application Form, if at least 25% of the requisite land is allotted or in possession of the Industry.
    - (1-b) Applicant shall submit the Combined Application Form along with additional form(s) and required documents to the concerned Nodal Agency to facilitate project clearances from the concerned Departments and the concerned Agency within three working days from the date of receipt of such application, shall issue an acknowledgement with date and seal as in Schedule V.";
  - (b) the sub-rule (4) shall be omitted;
  - (c) for sub-rules (6), the following sub-rule shall be substituted, namely:—
    - "(6) Concerned Authority, if required, may direct for additional information from the applicant through Nodal Agency only once before the expiry date of the time limit but not later than seven working days from the date of receipt of the Combined Application Form from the Nodal Agency and on receipt of such direction from the concerned Authority, the Nodal Agency shall inform the applicant within three working days, requesting him to furnish the required information within ten working days and if the Applicant has not furnished the requisite information within fifteen working days from the receipt of communication from the Nodal Agency, the concerned Authority shall dispose the application based on the merit as per the information available. Proceeded that in case, the additional information is not sought for by the concerned authority within seven days from the date of receipt of application by the concerned Authority, it will be construed that no additional information is required and original time limit for clearance shall apply.".
- 7. In the said rules, in rule 6, sub-rule (1) shall be omitted.
- **8.** In the said rules, for rule 7, the following rule shall be substituted namely: —

"7. Communication of approval or rejection;- (1) The decision of the District Level Single Window Clearance Authority shall be communicated in the form as in Schedule VIII.

Procedure for issue of Deemed Approval:

- (2) The decision of the State Level Single Window Clearance Authority shall be communicated in the Form as Specified in Schedule IX.
- (3) In case the clearances are not issued by any Authority as per the time limits, specified in Schedule VI, the Nodal Agency shall communicate in writing to the entrepreneur concerned in the form as specified in Schedule VII informing the deemed approval under section 11 with a copy to the Department and Authority concerned.
- (4) In the eventuality of delay of clearances resulting in issue of deemed approval, the Heads of the Departments or Authority shall be liable for imposition penalty as provided under Odisha Right to Public Services Act, 2012 and Disciplinary action shall also be initiated by the concerned Disciplinary Authority which shall also be reflected in the performance appraisal report of the employee responsible for the delay in providing the clearances or approval."
- **9.** In the said Rules, in rule 9, for sub-rule (1) including the shoulder heading, the following shall be substituted, namely:
  - "9. Appeal and References. (1) Any person, aggrieved by decision of any Authority under section 7, may prefer an appeal before the appellate Authority concerned in the Form in Schedule IXA within thirty days from the date of receipt of communication of such decision and the appellate authority shall dispose of such appeal within fifteen days from the date of receipt of memorandum of appeal."
  - 10. In the said rules,
    - (a) For Schedule I, the following Schedules shall be substituted, namely: —

	Table of Contents				
	Schedule I				
1					
2	1				
	Combined Application Form (CAF) Schedule I A				
1	Part A: Combined Application Form (CAF)				
2	Part B: Application form for supply of Electrical Energy				
3	<b>Part C-1:</b> Application for Consent to Establish under section 25 of Water (Prevention and Control of Pollution) Act 1974 and section 21 of Air (Prevention and Control of Pollution) Act 1981 – For Industrial Projects				
4	<b>Part C-2:</b> Application for Consent to Establish under section 25 of Water (Prevention and Control of Pollution) Act 1974 and section 21 of Air (Prevention and Control of Pollution) Act 1981 For Mining Projects]				
5	<b>Part D-1:</b> Application for approval of plans (Permission to construct / extend or take into use any building / premises as a Factory)(Rule 3 of Odisha Factories Rules, 1950 under Section 6 of Factories Act, 1948)				
6	<b>Part E:</b> Application form to Water Resource Department for Drawing/Lifting of Water from Government Water Resource for Industrial/Commercial/other purposes				
7	Part F: Building Plan approval				
8	<b>Part G-1:</b> Application for registration under Odisha Value Added Tax Rule (with forms VAT 101A, VAT 101B, VAT 101C, VAT 101D)				
9	<b>Part G-2:</b> Application for registration under Section 7(1)/7(2) of The Central Sales Tax Act, 1956				
10	Part H-1: Application for registration of or renewal of registration of an establishment				
11	Part H-2:Application for registration of Establishments employing contract labour				
10	List of enclosure(s) required for clearances				
	Schedule II				
1	<b>Part C-3:</b> Application for Consent For Emission / Continuation of Emission under Section 21 Of The Air (Prevention and Control of Pollution)Act 1981				
2	<b>Part C-4:</b> Application for consent for beginning to make new discharge/continuing discharge of sewage or trade effluent under Section 25 or 26 of the Act				
3.	<b>PART D-2:</b> Application for Registration and Grant of License ((Rule 5 of Odisha Factories Rules, 1950 under Section 6 and 7 of the Factories Act, 1948)				
4	PART D-3: Application for Registration of Boilers (Section 7 of the Boilers Act, 1923)				
5	List of enclosure(s) required for clearances				

## SCHEDULE I Preliminary Project Assessment Application (See rule 2A)

1.	Company Details		
A	Name of the Company		
	Correspondence Address	Corporate Office Address	
	Address Line 1:	Address Line 1:	
	Address Line 2:	Address Line 2:	
	Address Line 3:	Address Line 3:	
	City:	City:	
В	PIN Code:	PIN Code:	
Б	State:	State:	
	Country:	Country:	
	Phone Number:	Phone Number:	
	Mobile Number:	Mobile Number:	
	Fax Number:	Fax Number:	
	Email ID:	Email ID:	
C	Constitution of Company (PSU/Private Sector Undertaking/Co-operative/ Partnership/JV/ SPV/ Proprietorship / Others):		
D	Company Registration Details (Date, Place and Registration No.):		
Е	CIN, if applicable:		
F	PAN:		
G	TIN/VAT, whatever is applicable:		
Н	Number of employees in the company:		
2.	Promoter Details		
A	Name of Promoter		
В	Position (Managing Director/CEO/Managing Partner/Other (please specify)		
С	Board of Directors		
D	Shareholding Pattern. Please attach the details		

		Last 3 Years		
A	Annual Turn Over			
В	Profit Before Tax			
С	Net Worth			
D	Reserves and Surplus			
E	Share Capital			
3.	Details of Existing Industry			
A	Name, if different from (1)			
В	Location of the Industry			
С	Whether located in IDCO Industrial Estate, If yes plo	ease furnish the 1	name of the estat	ee
D	Extent of Land in acres	Acres		
Е	Nature of activity			
F	Capacity (MT, Litres, Kg, etc.)			
G	Installed capacity of Power			
Н	Source of Power Supply (Grid, CPP, etc.). If own please specify the capacity of CPP			
I	Existing raw material arrangements. Please provide details			
4.	Proposed activity details			
A	Sector of Activity			
В	NIC Code, if known			
С	Proposed annual capacity (MT, Litres, Kg, etc. whatever applicable)			
E	Any regulatory approvals obtained			
F	Any fiscal incentive availed earlier			
<b>5.</b> ]	Proposed fixed capital investment (INR crore	)		
A	Land			
В	Building			
С	Plant & Machinery			
D	Working Capital			
Е	Others			
	Total Project Cost			

6.	Means of finance (INR crore)				
A	Bank/Institutional Finance				
В	Equity Contribution				
C	FDI				
D	Subsidy/Grant				
E	Others				
7. ]	Proposed employment				
		Existing (NA if not applicable)	Proposed (NA if not applicable)		
A	Managerial				
В	Supervisory				
С	Skilled				
D	Unskilled				
E	Others				
	Total Employment				
8.	Land requirement				
A	Prospective location of land (Area/District Name)				
В	Extent of land required (in acres)				
С	Whether land is required in IDCO Industrial Estate/ Area or within the Land Bank of IDCO? If yes, please mention the name of the industrial estate /Area or the land schedule within the Land Bank.				
D	Whether the proposed land is being acquired by the company directly? Yes/ No				
E	If the land is to be acquired by IDCO, please specify	the land schedule area, if	available		
<b>9.</b> ]	Power requirement				
A	Temporary connection (During construction	n)			
i	Power required (Yes/No)				
ii	If yes, load demand (in KW)				
iii	Expected demand start date (MM/DD/YY)				

В	Regular connection (During production)				
i	Power required (Yes/No). If No, please provide details as mentioned in (c)				
ii	New load demand (in KW/ KVA)				
iii	Type of Process (Batch/Continuous)				
С	If you planning to set up a Captive Power Plant (CPP) or drawing from power from an Independent Power Producer (IPP), please provide the following details:  Capacity of the Plant in MW, if CPP				
10	Water requirement				
		Existing	Proposed		
i	Requirement (KL per day)				
ii	Existing allocation, if any				
iii	Please provide source of water				
iv	<ul><li> Ground Water</li><li> Surface Water</li></ul>				
v	Please provide details of Rain water harvesting and water conservation measures being proposed by the company				
11.	Wastewater management				
A	Provide details of waste water management				
12.	Proposed project schedule				
A	Start of Project Construction (MM/DD/YY)				
В	Start of Production (MM/DD/YY)				

### LIST OF ENCLOSURE(S) REQUIRED FOR ALLOTMENT OF LAND

(Please indicate Y or N or NA in the box for 'Yes' or 'No' or 'Not Applicable' as the case maybe against the respective clearances required)

1. Company	Related			
•	PAN card of the company			
•	TIN/VAT number certificate, if available			
MoA/Partnership Deed Attachment				
•	Certificate of incorporation/registration attachment			
•	Net worth certified by CA			
•	Annual Reports of the Company(last 3 years)			
•	Industries Entrepreneur Memorandum/EMI/EMII,			
2. Proposed In	ndustry Related			
•	Manufacturing process flow attachment			
•	Feasibility report			
•	Water conservation measures			
•	Waste water treatment technology and management of solid/hazardous wastes			
3. Self-Certific	cation			

# SCHEDULE I-A Combined Application Form (CAF) (See rule 3)

PART A:

1. This format is used for submission to the State Government for assistance to set up industries under Odisha Industries (Facilitation) Act, 2004 as amended from time to time.

1	Promoter details	
A	Name of Industry	
i	Registered address of the Industry Phone / Fax	
ii	Factory address	
iii	Address for Correspondence	
iv	Premises at which power is required	
v	Status of Institution (Proprietary concerned / Partnership Firm/ Public or Private Ltd./Company)	
В	Promoter	
i	Name	
ii	Designation	
iii	Officer/ Factory Address Telephone No. /Fax. No. if any	
iv	Name & Address , Tel. No. of the official authorized to deal with questionnaires	
C	Industry	
i	Time schedule for year of commissioning of industry	
ii	Project cost (Plant & machineries, land & Building, others)	
iii	Capital Investment :	
iv	Regd. No. / License No. if any :	
v	Type	
vi	Capacity Present	
vii	Future Expansion Plan	
viii	Whether MoU has been signed with Government	

2	Proposed Site Details	
A	Name of district	
В	Name of village, town and city	
C	Name of tehsil/ sub-tehsil	
D	Total proposed project area	
E	Total built-up area	
i	Present use of land	
ii	Area of land proposed to be acquired (Acre)	
iii	Area proposed to be built up or developed (Acre)	
iv	Total area of the factory Premises in Acre	
v	a. Built up area	
vi	b. Vacant area	
Vii	c. Green Area	
Viii	Land use statement (a+b+c)	
F	Site/Layout Plan attached (Yes/No)	
G	Location Plan attached (Yes/No)	
Н	Distance from the nearest human habitation	
I	Type of connecting road (State Highway/National Highway/other)	
J	Land ownership and lease documents attached (Yes/No)	
3	Siting details	Details from Topo map (Pl. specify Yes/No). If yes, details
A	Existing features within 500 meters of the proposed site	
i	Agricultural land	
ii	National / State highway / Railway line	
iii	Stream / river	
iv	Forest / Sanctuary / park	
v	Pond / lake / dam	
vi	Estuary / sea	
vii	Hills/ mountain	
viii	Industries	

4	Surrounding of the site	
i	East	
ii	West	
iii	North	
iv	South	
v	Any other additional information about environmental impacts of your industry	
5	Man Power	
A	No. of workers	
В	No. of Officers & Staff	
С	No. of working hours	
D D	No. of working hours  Are any personal residing in the premises. Yes/No (Give number)	

### PART B

### APPLICATION FOR SUPPLY OF ELECTRICAL ENERGY

### For release of connection wherever Infrastructure is available / not available

(For Industrial Category)

		(			
1	Is the proposed Indunit (Yes/No)	lustry located on la	and with an existing Industrial		
1.1	If Yes, Furnish the If No, Proceed to Q		1.		
2	If the premises has seeking additional	If the premises has an existing electrical connection, purpose for seeking additional power			
	Drop down (Expan (Text box)).	sion / Modernisatio	on / Diversification / Others		
3	Details of Power Ro	equirement:			
	a) Contract Dem	and (KVA).			
	Phase	Month & Year	Cumulative Load ( KW/KVA)		
	P1 P2				
	P3				
	b) Maximum demand	(KVA)			
	c) Voltage of supply required at 3 phase 50Hz A.C.(LT-0.44 KV, HT-11 KV, HT-33KV, 132 KV, 220 KV, 400 KV)				
4	DETAILS OF LOAD	REQUIRED			
	(a) General				

Item no.	Nature of demand (Light, fan, motor, etc.)	Number	Connected load of each point. ( in KW)	Total connected load in KW		
1	Light					
2	Fans	Fans				
3	Plug Points ( 5 Amp)					
4	Plug points (15 Amp)					
5	(Appliances i.e., iron, Cooker: Refrigerator, ACetc)					
	TOTAL					

### (b) MOTORS AND OTHER APPLIANCES

S.No	Number of Motor	Type of Motor	Capacity of each Motor H.P./ K.W./ KVA	Total Capacity in KW/ KVA

Total Capacity:		

## Whether power supply to be taken from a dedicated $\frac{\text{transformer (Yes/No)} > \text{IF Yes}}{\text{transformer (No)}}$

5

### **5.1 STEPDOWN TRANSFORMERS**

S.No	Capacity K.V.A.,	Unit (Voltage)
i		
ii		
iii		
iv		
TOTAL		

### PART C1

APPLICATION FOR CONSENT TO ESTABLISH UNDER SECTION 25 OF WATER (PREVENTION AND CONTROL OF POLLUTION) ACT 1974 AND SECTION 21 OF AIR (PREVENTION AND CONTROL OF POLLUTION) ACT 1981

### **FOR INDUSTRIAL PROJECTS**

Products Ani		nual capacity	Units		
Description of facility	of ea	ch	Numbers of units proposed		
Raw mater	rial		Annu	al Quantity	
Fuel			Annual Quantity		
Area of use			Source of water		
Process					
spraying					
Source of wastewater			Quantity Recycled / Reused	Quantity discharged	
Wastewater stream	Quanti (m3)	ity	Type of treatment	Discharge point	
	1		1		
	Raw mater  Fuel  Area of use  Process Boiler feed Cooling and spraying Domestic Other Total Source of wastewater  Wastewater	Raw material  Fuel  Area of use Quantin m³  Process Boiler feed Cooling and spraying Domestic Other Total Source of wastewater Quantin m³/  Wastewater Quantin m³/	Process Boiler feed Cooling and spraying Domestic Other Total Source of wastewater Wastewater  Description of capacity of each unit  Capacity of each unit  Other Total Source of Quantity in m3/d  Vastewater Quantity Quantity Quantity	Process Boiler feed Cooling and spraying Domestic Other Total Source of wastewater Wastewater  Description of facility of each unit  Numbers of the process	

Air Pollution Assessment							
Emission Assessment& Control measures	Stack description	Height in m	Emission quantity (Nm3/h)	Gas temp in °C	Air pollution control equipment		
Fugitive emission assessment	Source of fugitive emission	Proposed method of emission reduction					

Solid waste management						
Solid waste generation	Source of generation	Type of waste	Quantity of generation (TPA)			
Solid waste management	Type of waste	Quantity reused	Quantity disposed of			
Solid waste disposal site description	Type of waste	Area of disposal site	Description of site			
description		site				

### PART C2

## APPLICATION FOR CONSENT TO ESTABLISH UNDER SECTION 25 OF WATER (PREVENTION AND CONTROL OF POLLUTION) ACT 1974 AND SECTION 21 OF AIR (PREVENTION AND CONTROL OF POLLUTION) ACT 1981

### [FOR MINING PROJECTS]

1.	Name of the Mine :									
2.	Nam	e of the less	see		:					
3⋅	Deta	il Postal Ad	dress of the	Lessee:						
4.	- 0.11									
	E-mail address : Phone No. :									
<u>5</u> .										
6.	Туре	of Mining			: New / E	xpansion				
<b>7•</b>			ea Details in	Ha.	-					
	a.	Fe	orest area		-					
	b. Non - Forest area -									
	c.	0	ther area if a	ny	-					
	d.	Te	otal area	•	-					
8.	Leas		uted with ef	fect from:-						
9.		od of lease								
_		of expiry o	floogo							
10.	Ctot	of expiry o	fany (annlia	d for act DI	ML, 2nd RML	on and Di	//T+b .d.	-t-a)		
11.	Statt	IS OF KIVIL II	any (appne	u for ist Kr	VIL, 2110 KIVIL	or gra K	VIL WILLI GE	ate)		
12.										
		neral (s) to l	be   I	Prop Box (Se	elect)		Quantity in	▼		
	exc	avated					MTPA			
			N	Manganese				무		
			(	Chromite				8		
			I	ron				rovide		
			F	Bauxite						
	_			Coal						
	-			imestone				<del></del>		
				Polomite				nultiple		
				imestone &	Dalamita			———-		
	-0.			Other Minera	als					
	If ot	her mineral	ls							
			_							
	Sl. N	No. Minera	als							
15.	Prod	luction deta	ils of last fiv	e vears (I	f Expansion a	s Per Sl N	Jo. 6)			
	Ye	Name of	Production Production			Name of		Name of	Production	
10.	ar	Mineral	in Tonne	Mineral	n in Tonne	Mineral	ction	Mineral	in Tonne	
	aı		III TOIIIIE		II III TOIIIIE		in		III TOIIIIC	
		1		2		3		4		
							Tonne			
	m		1/077	77.5 (0.1		1 . 1	/ FD 7 (C 11	<u> </u>	100	
17.	Type of mining(manual/OTFM (Other than fully mechanized)/ FM (fully mechanized)) Stripping Ratio ORE:OB (Ton: cum)									
18.	Strip	ping Katio	OKE:OB (To	n: cum)						
10	D;+//	)uarry deta	ile. (If E	ongion og l	Per Sl No. 6)					
19.	rit/(	zuarry ueta	на: (пехр	ansion as l	er 31 No. 0)					

	(ii) Nos. of working pit/quarry (iii) Nos. of Non-working pit/quarry (iii) Nos. of abandoned pit/quarry if any (ivi) Proposal of development of additional pit/quarry if any & its number(s) (v) Area of working pit/quarry in Ha (vi) Area of non-working pit/quarry in Ha (vii) Area of abandoned pit/quarry in Ha (viii) Area of the proposed pit/quarry in Ha.										
20.	Crushing & Screen Crusher/Screen	ening Plant (	Capac	ity in		Type of			Opera		Pollution
			ТРН			olant(Mol atic)	bile/	st	hours	s per day	Control System Installed
	(a)No. of Crushe (i) (ii) (iii)	r									
	(b) No. of Screen (i) (ii) (iii)	ı									
21.	Ore beneficiation	_	<b>!</b>		1			ı			
	Mineral No beneficiati on/coal washery / Pelletizati on)	Dry Beneficia beneficiation			acit	th put y in		tput acity i I	in	Operating hours per day	Pollution Control System Installed
22.	Railway siding deta	ils		I							
	No	Quantity o	f Mineral h	andled	in M	ITPA			lution talled	Control Sys	stem
23.	Water uses:										
	Purpose			Quar	ıtity	y in KLD		Su	Sourd coundy rface v me)/c	water/ water	Name of source
	(i) Drinking/I (ii) Water sprir (iii) Wet benefi (iv) Plantation (v) Others Total	kling ciation/washe	•	у							
24.	Name of the near boundary with d		water bod	ly (Riv	er/s	stream/N	[alla]	) and	l its di	stance fron	1 the lease
	Name of water b				Dis	stance in	KM			Direction	
	М	9.05									
25.	Management of t					Cont	nol	2005	unost	lzan	Anglase
	Area	Nos.	co	rea in overed 1 Ha		Cont	roi n	ieasī	ures ta	кеп	Angle of slope
	Top soil dump										

	OB dump								
	Reject/waste dump								
	Tailings pond								
26.	Air Pollution Control wit	h details							
•	Source					Air poll	ution	control measures	taken
	Drilling and blasting								
:	Excavation								
	Loading and unloading								
•	Transportation on haul road								
•	Ore/mineral stack yard								
•	Dump area								
	Mine benches								
27.	Water Pollution Control	with deta	ils of tl	1e tre	atmei	nt syste	ms		
	Source	Quant	tity of	Con	trol	Deta	ils of	Treated	Name of
	304200	waste			sures		sures	wastewater	discharge
		discha			sting/			discharged	location
		in KL			osed			to(own	
				P - ~I	,			land/outside	
								land/surface	
								water body or	
								reused	
								completely	
	Mine drainage water during							completely	
	monsoon								
	Mine drainage water during								
	other season								
	Strata water of UG mines								
	Surface runoff from various								
	areas								
	Beneficiation plant								
	1177.63.6								
	HEMM maintenance								
	shop/work shop								
•	m 1: / 1 / 1								
	Township/colony/other								
	domestic sources								
29.	<b>Plantation Details of last</b>	five year	s: (If	Expa	nsion	ı as Per	Sl No	. 6)	
		_							
	Year	Location	n		Area	in Ha	Noo	f trees planted	Survival in
									%
30.	Status of Forest Clearance	e (FC)/T	empora	ıry w	orking	g permi	ssion	(TWP)	
	a. If applied								
	(i) Date of application			_	-				
	(ii) Area a		FC/TW	P		-			
	(iii) Preser					-			
	b. If obtained								
		e of Forest					-		
	(ii) Area f			has b	een ob	tained	-		
	(iii) FC/TWP validity period -								

### PART D-1: DIRECTORATE OF FACTORIES & BOILERS

Application for approval of plans (Permission to construct / extend or take into use any building / premises as a Factory)

(Rule 3 of Odisha Factories Rules, 1950 under Section 6 of Factories Act, 1948)
Radio Button for New Plan /Extension Plan

1. Manufacturing process:

- 2. Details of Hazardous chemicals to be manufactured / handled / used / stored / generated :
- 3. Number of persons engaged or proposed to be engaged:

Manpower	Men	Women	Total
Existing			
Proposed			

4. Electrical Power in Kilowatt (K. W.) installed or proposed to be installed:

Existing	Proposed	Total

Signature of Applicant

#### **PART E**

## APPLICATION FOR DRAWING/LIFTING OF WATER FROM GOVERNMENT WATERSOURCE/IRRIGATION WORKS TO BE USED FOR INDUSTRIAL/COMMERCIAL/ OTHER PURPOSES

#### 2. INDUSTRY:

- (i) Type
- (ii) Capacity
  - a. Present:
  - b. Future Expansion Plan:

### 3. REQUISITION OF WATER

- (i) Quantity Intended (Cusec)
- (ii) Attached: Phase wise requirement (Note justifying the volume of water required) Yes/No
- (iii) Attached: Water management Plan : Yes/NO(iv)Phase wise date from which water is required

Phase	Phase	Period	Water demand	Source
Construction Phase	P1			
	P2			
Operation Phase	Р3			
	P4			

### 4. SCHEME

- (i) Source
- (ii) Layout of drawal mechanism
- (iii) Details of proposal, if any

Certified that the information furnished above are correct

### <u>PART F</u> <u>BUILDING PLAN APPROVAL</u>

Duning the transport	New development	
Project type (Mention on the corresponding column on the right)	Addition/alteration	
	Renewal/Revalidation	

### **SECTION I: GENERAL INFORMATION**

	Details of the Architect and firm supervising the construction										
Category of Profession		Name	Addres	SS Conta	et Email Addres	Council of Architecture Registration Number (to be filled only by Architects)	e Issue of License	Valid Up to	ID Proof		
1.3 Archite	ct										
1.4 PHE/Plumbing											
1.5 Electric	al										
1.6 Site engineer											
Structural	Engir	eer In	formatio	n					_		
	Na	me	Address	Contact No.	Email Address	Registration Number of Empanelment	Date of Issue of Empanelmen	Up	ID Proof		
1.7 Structural Engineer							-				

### SECTION II - PROJECT AND OWNERSHIP INFORMATION

2.1 Building category (G to G+3, Apartment - G+4 and above, Group housing, Multi-storied residential/commercial/Institutional/Industrial/Public- semi-public/ others Please specify)	
2.2 Plot usage (Residential/Commercial/Institutional/Industrial/Public- semi-public/Others (please specify)	
2.3 No. of Floors	
2.5 Total Covered Area in all floors (in sqmt)	
2.6 Land Cost (INR/Acre/Hectare)	
2.7 Construction Cost/sqmt(INR)	
2.8 Tenancy (Lease hold/Free hold/Others Please specify)	
2.9 If Leasehold, share details of lease (Lessor Name, purpose, duration of lease)	

3.1 Lar	nd & O	wne	rship	Title	Details	S									
3.1.1 Mauza	3.1.2 Plot		Chata	(in		3.1.5 Kisam		3.1.6 Record of Right (RoR)				und		3.1.8 Remarks	
	no.	no.	•	Acre	/sqmt)		Pat	ta	Sale l	Deed	O	thers	(in	session	
									No.	Date			Acr	es/sqmt)	
3.1.9 W	hethe	r the	•				If Y	es,	Please	e furn	ish	the			
plot/sit an appr		art o	of				App	prov	val no	•					
layout/ Plannii	Town	eme					Dat	e							
(Yes/No	)	cinc					TP	Sch	eme n	10.					
99 100	eation	of D	lot (v	vithin	Funnel/1	Franciti	n /O+ba	or 70	ne for	ΔΔΙ ΟΙ	eare	nce)			
					2.3 Dista				. Distar				0 = II	ai alat fuara	MOL G
<b>3.2.1</b> Latitude	e Lo	<b>3.2.</b> ongit		the	the outer boundary of Airport (in meters)			irpo	ort funi in mete	nel zon		3.	2.5 H	eight from meters)	wist (in
					r										
3.3 Ap	proacl	n Ro	ad to	site (	Provide 1		lth in m	ietei	rs)						· T. 010. 0
	3.3.1 Existing (Yes/No) 3.3.2 Widt approach 1		Vidth ich ro	h of d to (Ki		Kutchh ım/Met Blacktop	3.3.5 Status of existing approarms road (Public/Private/or s please specify)		<b>ch</b> ther	available site (Electric supply/ networ	Utilities e near the road ity/water Sewerage k/others mention)				
	Min ur														
	Max ur														
	If		dth ar		Width		I <b>ature</b> earthen	/		Whether connected to		to			
	Yes		in (in ters)	!	Depth		ry/cond				pub	outfal lic dra es/No)	in		
3.3.7 Presen ce of road side drains	If No	motors)		rest Irain 'disp			Feasibility to connect (Yes/No)		to	Distance of outfall public drain (in meters)		lic			

3.4 Site de	etails									
	At road junction (s)		Subject to water logging		Affected by natural Drainage channel		Does the site area include Encroached Govt. land/ road/ others land etc.			
3.4.1 Is the site	Yes/No						(			
	If Yes, Distance from		Yes/ No		Yes/No		Yes/No			
	junction(i n meters)						Extent in sqmt			
3.4.2 Other site details					nearest State pr	lary of t ASI or rotected nent (in	Vertical distance of site from 33/11/132/33 KV Line from the site (in meters)	Horizontal distance from 33/11/132/33 Kv Line (in meters)		
	Above/B	Selow								
3.4.3 Is site located in	ASI Protec		cted area		Name of Important buildings nearby		AAI Funnel/transitio n Zone	Others (Please specify)		
Mention (Yes or No)										
Approxima te Distance (If Yes in meters)										
3.5 Planni	ng details									
3.5.1 Land	l use Applie	ed								
3.5.2 Land site as per	l use of the CDP / ZDP	:								
3.5.3 Permissibility (Permissible/Not permissible/special consideration)										
3.5.4 Proposed covered area (in sqmt)										
3.5.5 Plot affected by the CDP Roads/drains (Yes/No)(if yes provide details of area in sqmts)Enclose a revenue map										

### **SECTION IV – BUILDING DETAILS**

4.0 Building Parameters ( form should enable the applicant to fill up similar information for more than one block on the same plot)								
Category	As per the norms (minimum/m aximum)	As per approved plan applicable for addition/alteration/renewal	Proposal					
4.1 Basement/Stilt								
4.2 1st floor								
4.3 2 <sup>nd</sup> floor								
4.4 3 <sup>rd</sup> floor								
4.5 4 <sup>th</sup> floor								
4.6 Multi-storied (no. of storeys)								
4.7 Set backs								
Front								
Rear								
Side 1								
Side 2								
4.8 FAR								
4.9 Parking (in sqmt)								
4.10 Height (in mt)								
4.11 No of staircases								
4.12 Distance from farthest point of corridor to staircase								
4.13 No of lifts								
4.14 No. of Recharging pits/Size of pits								
4.15 No. of Gates and size								
4.16 Exemptions								
Height								
Setbacks								
FAR								
4.17 Light and Ventilation shaft								
4.18 Minimum height of floors								
4.19 Approach gradient to basement/stilt								
4.20 Minimum opening area of window, door and ventilator for lighting/ventilation (in sqmt)								

### <u>SECTION V – UTILITIES AND INFRASTRUCTURE</u>

	Propose	ed On-site Infrastructure			
5.1 Roads/pathway		5.2 Drainage			
5.1.1 Width of internal roads proposed / category/hierarchy (in metre)		5.2.1 Width of internal drains (in metre)			
5.1.2 internal roads	Length (in meters) Area (in sqmt)	5.2.2 Length of internal drains (in meters)			
5.1.3 Internal pathways (in meters)	Length (in meters) Width (in meters) Area (in sqmt)	5.2.3 Location of drain system and drain outfall (please show in site plan drawing)			
5.3 Water supply		5.4 Sewerage			
5.3.1 Water consumption demand per day requirement @ 135 LPCD		5.4.1 Total quantity of waste water generated (in MLD)			
5.3.2 Drinking Water facility (whether Municipal/public water		5.4.2 On-site treatment (Septic tank/soak-pit)			
supply is available) – (Yes/No)		Size of septic tank/soak pit (length X breadth, Area in sqmt)			
		5.4.3 STP provided (Yes/No)  If yes, Capacity of STP (in MLD)			
5.3.2 Ground water extraction done to be on site (Yes/No)		5.4.4 Treated Sewerage disposal outfall point (show in drawing-site plan)			
5.5 Electricity		5.6 Solid Waste Management			
5.5.1 Total electricity consumption proposed (in KV)		5.6.1 Total solid waste generation (in Quintals/day)			
<b>5.7 Proposed Open spaces</b> area (in sqmt)		5.6.2 Solid waste disposal location (show in drawing-site plan)			

### SECTION VI – SPECIAL PROVISIONS

6.1 Rainwater harvesting						
6.1.1 No of recharge pits/recharge wells/surface reservoirs on site	6.1.2 Quantity of water percolation					
6.3 Solar assisted water	6.3 Solar assisted water heating system					
6.3.1 Roof area covered by solar panels (in sqft)						
6.3.2 No of panels provided						

6.3.3 Amount of energy consumption demand							
6.4 Any other (provide details)							

• I hereby declare that the above mandatory EWS and LIG housing is proposed within the site premises and part of the building structure submitted for approval to the authority. (Tick the box for undertaking.)

### PART G-1: APPLICATION FOR REGISTRATION UNDER ODISHA VALUE ADDED TAX RULE

То	The Registering Authority,	
	CIRCLE	
	Ison/daughter/wife of	

......the Proprietor / Partner / Karta of HUF / (Managing) Director / Principal officer / Authorized Departmental officer of the business, the particulars of which are detailed below, hereby apply on behalf of that business for grant of a certificate of registration under the Orissa value Added Tax Act, 2004.

Name of Business					
Address of the Principal place or Place of business:  (Principal place of Business, If there is more than one place of business)					
• •					
•					
Phone: FAX No. E-Maii:					
Occupancy status of place of business (Score out whichever is not applicable)	Owned/ Rented/ Leased /free of rent / others(specify)				
	Proprietorship				
	Partnership				
Status of the business (Mark whichever is applicable)	Public Ltd. Company Private ltd. Company Cooperative Society Association of persons				
	Hindu undivided family				
	Public sector undertaking				
	Department of Government				
	Trading				
	Manufacturing				
	Mining				
Nature of business activities	Generation &				
(Mark whichever is	Distribution of Electricity				
applicable)	Leasing				
	Execution of works contract				
	Restaurateur				
	Others(specify)				
Description of commodities pur resale/sale.	rchased or received otherwise than by way of purchases for				
1	5				
	Address of the Principal place or Place (Principal place of Business, If there is Village/Holding No: Locality / Ward No. Town/City P.O: (Pin) Phone: FAX No. E-Mail:  Occupancy status of place of business (Score out whichever is not applicable)  Status of the business (Mark whichever is applicable)  Nature of business activities (Mark whichever is applicable)  Description of commodities pur resale/sale.				

	2	6			
	3	7			
	4	8			
	Are you manufacturing goods for sale?				
07	(Score out whichever is not applicable) If answer is Yes, furnish the following details.	Yes / No			
		Capital goods.			
		1.			
		2.			
		3			
		Raw Materials.			
		1.			
		2.			
		3.			
		Consumables.			
•	Description of goods purchased / Received otherwise for use as:	1.			
08		2.			
		3.			
		Fuel.			
		1.			
		2.			
		3⋅			
		Packing Material			
		1.			
		2.			
		3∙			
			Taxable	Non- Taxable	
	Description of goods	Finished	1	1	
09	manufactured for sale including byproducts.	products.	2	2	
	, p	Byproducts	1	1	
		• •	2	2	
	Are you engaged in mining?				
10	If your answer is "Yes", furnish the following details	Yes / No			
11	Description of goods	Capital goods	Other	rs (Specify)	

	purchased for use in operation of	1	1		
	mining.	2	2		
		3	3		
		4	4		
	Are you a works contractor?				
12	If your answer is "Yes", furnish the following details	Yes / No			
		Civil			
		Electrical			
	Nature of works contract	Fabrication / erec	tion		
13	executed.	Structural			
	(Mark whichever is applicable)	Air-conditioning			
		Others			
		(specify)			
		1	5		
	Description of goods purchased	2	6		
14	for Use in the execution of works	3	7		
		4	8		
15	Date of commencement of business				
	(DD/MM/YYYY)				
		Month	Purchase	Sales	
	Details of purchases or sales from the date of commencement		Rs. p	Rs. p	
16	of business to the date of application -month wise (part of the month to be shown				
	separately)	TOTAL			
17	Date of commencement of liability to be registered under the Orissa Value added Tax Act, 2004 (DD/MM/YYYY)				
	Are you applying for voluntary registration?	6-			
18	If your answer is "Yes", furnish the following details	Yes/No			
19	Description of goods intended to be manufactured for sale.	1 2 3			
20	Description of goods intended to be purchased for manufacturing of goods for sale.	Capital goods	Fuel		

		2		2		
		Raw Materials		Other	Other	
		1		1	1	
		2		2		
		Consumables		Packaging material		
		1		1		
		2		2		
21	The anticipated date of commencement of commercial production. (DD/MM/YYYY)					
		Name of bank	Branc h & Code	Accou nt No	Nature of account	
22	Details of Bank Account					
99	Income Tax PAN					
23	(Permanent Account Number)					
24	Language in which Books of Account are maintained					
0.5	Are your accounts maintained electronically?	Yes / NO				
25	(score out whichever is not applicable)	1657110				
26	Particulars of registration certificate issued by the Registrar of Companies/Registrar of Cooperative Societies /Superintendent Excise or any other Registering authority in India including the Director of Industries.					
	Are you a member of any chamber of Commerce or Trade Organisation?					
27	(score out whichever is not applicable)	Yes / No				
	If your answer is "Yes", furnish the following details.					
28	The name of the Chamber or Trade organization and particulars, if any in support of such membership.					

29	Address of additional place(s) of business / branch / godown – both inside and outside the state.	Use Form VAT - 101 - A / B				
30	Use Form VAT - 101 - A / B	Use Form VAT - 101 - C				
31	The name and address of the Manager or employee of the business or any other person associated with the business	Use Form VAT - 101 - D				
32	Details of immovable property owned wholly or partly by the business.	Descripti on of property	Address where situated	Approx value	Share percent age	

## FORM VAT-101 A DETAILS OF ADDITIONAL PLACES OF BUSINESS/ BRANCHES / GODOWNS/ WAREHOUSES IN ORISSA

01	Name and style of th	e business		
02	Address			
03	Name of the applica	nt		
04	Additional place of business / Branch / Godown or Warehouse (Score out whichever is not applicable)			
	ADDRESS			
	Pin Code:	Telephone	Fax	
	Signature			
05	Additional place of whichever is not app	business / Branch / Godow blicable)	n or Warehouse (Score out	
	ADDRESS			
	Pin Code:	Telephone	Fax	
	Signature			
06	Additional place of whichever is not app	business / Branch / Godow blicable)	n or Warehouse (Score out	
	ADDRESS			
	Pin Code:	Telephone	Fax	
	Signature			

### FORM VAT -101 B ADDRESS OF BRANCH OFFICES / GODOWNS LOCATED OUTSIDE ORISSA

- 01 Name and style of the business
- o2 Address
- o3 Name of the applicant

Status of business	Branch office	Godown (operated by C
( Mark v where applicable)		& F Agent/consignment Agent)

- 04 State
- o5 Address

Pin code Telephone Fax

R.C. No. under the State Act.

R.C. No. under the C.S.T Act

#### FORM VAT – 101 C DECLARATION OF PROPRIETOR / PARTNERS / DIRECTORS / AUTHORISED PERSONS OF THE BUSINESS.

Note: -Proprietor, Each Partner / Director, Authorised Officer / person shall fill up the particulars below. (Separate forms duly filled in and signed shall be furnished in respect of each Partner / Director / Person)

O1 Full Name:
 (in block letter)
O2 Name of Father / Husband
O3 Date of Birth
O4 Educational Qualification

Affix Passport
Size Photograph

- o5 Extent of interest in the business
  - i. Official Designation
  - ii. Date of Joining in the present capacity
- o6 Present address
- o7 Permanent address
- o8 PAN (Income Tax)
- 09 Other business interests in the state
  - ( Specify details of such interests including relations in business)
- 10 Other business interests outside the state
  - ( Specify details of such interests including relations in business)
- 11 Proof of Identity
  - (Enclose copy of voter's Identity Card/PAN)
- Reference of two registered dealers with name, address and telephone number.
  - (Not applicable to Companies incorporated under the Indian Companies Act, 1956)
- 13 Specimen Signature

### FORM VAT-101 D FORM OF DECLARATION OF MANAGER ETC

Status _ Address	I		So_	on/ Wife of f the business			
hereby dabove bu	leclare that the usiness and all	e follo notice	wing person(s) is/are es, orders and other o y be, shall be binding	communications of	of the Circle/Rang	thorized in r ge office serv	espect of the ed on him or
S.No	Name designation	and	Name of father and husband	Address	Telephone no	Signature token acceptance	of
1							
2							
3							
			ice, order or communi all purposes and inten		the following pers	ons in respec	t of the above
S.No	Name designation	and	Name of father and husband	Designation with reference to the business	Address with Telephone no	Signature token acceptance	of
1							
2							

#### PART G-2: APPLICATION FOR REGISTRATION UNDER SECTION 7(1)17(2) OF THE CENTRAL SALES TAX ACT, 1956

То	
business	son of, on behalf of the dealer carrying on the sknown as
1	Name of the person deemed to be the Manager in relation to the business of the dealer in the said State.
2	Status or relationship of the person who makes this application. (e.g., manager, partner, proprietor, director, officer-in-charge of the Government business).
3	Name of the principal place of business in the said State and address thereof
4	Name(s) of the other place(s) in the said State in which business is carried on and address of every such place
5	Complete list of the warehouses in the said State in which the goods relating to the business are warehoused and address of every such warehouse.
6	List of the places of business in each of the other States together with the address of every such place (if separate application for registration has been made, or separate registration obtained under the Central Sales Tax, Act, 1956 in respect of any such place of business, particulars thereof should be given in detail).
7	The business is:
	wholly
	mainly
	partly
	partly
	partly
8	Particulars relating to registration, licence, permission, etc., issued under any law for the time being in force, of the dealer.
9	We are member of
10	We keep our accounts in
	language and script.
11	Name(s) and address(es) of the proprietor of the business/partners of the business/ all persons having any interest in the business together with their age, father's name, etc.

Presen

addres

6

Signatur

e

8

Permanen

address

t

7

Signatur

and address

witness attesting signature in Col 8"

e

of

9

S.N o	Nam e in	Father's/Husband's	Ag e	Extent of		
	full	name		interest in the Busines s		
1	2	3	4	5		
12		ess in the respect of which was first started on	this a	pplication is		
13		est sale in the course of in ed on	ter-Sta	te trade was		
14	for pur (Englia (india)	serve the rposes of accounts our ye sh date) day n date) day of Indian date day	ar runs of t	from the o the English	ı	
15		ake up our accounts of sal every month/quarter/ha				
16	We make up our accounts of sales to date at the end of every month/quarter/half year/year.					
	(a) resale					
	(b) use in the manufacture or process of goods for sale					
	(c) use	e in mining				
		e in the generation or dist city or any other form of		on of		
	(e) use	e in the packing of goods t	for sale	/resale		
17	We manufacture, process, or extract in mining the following classes of goods or generate or distribute the following form of power, namely:-					
18		oove statements are true t edge and belief	o the b	est of my		
	Name	of the Applicant in full	•••••			

Signature .....

Status in relation to the dealer

#### PART H-1

### APPLICATION FOR REGISTRATION OF OR RENEWAL OF REGISTRATION OF AN ESTABLISHMENT

#### The Orissa Shops and Commercial Establishment Rules, 1958 FORM – 1 [See Rule (4)] Option for New/Renewal

- 1. Name of the employer ¹[and his father's/her husband's name (in case of married female employer)].
- 2. Full postal address of the employer.
- 3. The name, if any, of the establishment.
- 4. Full postal address of the establishment.
- 5. The category of the establishment.(\*)
- 6. The date on which the establishment commenced work.
- 7. No. of employee/employees employed on the date of application.
- 8. In case of renewal of Registration whether the registration certificate of the previous year enclosed. (only for renewal)

Signature of the employer

\*State if it is a shop, an establishment, residential hotel, non-residential hotel, restaurant, cafe, boarding or eating house, theatre or other place of public amusement or entertainment

#### **FORM** – **5**

#### [See Rule -11]

#### NOTICE OF DAILY HOURS OF EMPLOYEES

Registration certificate					
Name of employee	Whetheradult, male, or female or child	From	То	From	То
1	2	3	4	5	6

#### Date Signature of Employer

Commencing ......20

Note:

1. The hours to be specified in this notice shall be normal hours of work exclusive of overtime

#### FORM – 7 [See Rule -14(1)]

Name of employer/Establishment	
Registration Certificate No	
Notice is hereby given that with effect from	the establishment shall observe
as the weekly holiday.	

Signature of employer

Date

# PART H-2 APPLICATION FOR REGISTRATION OF ESTABLISHMENTS EMPLOYING CONTRACT LABOUR Form $-\mathrm{I}$

[ See rule 17(1) ]

- a. Name of the establishment:
- b. Postal address of the establishment:
- c. Full name and address of the principal employer (Furnish father's name in the case of individual). :
- d. Full name and address of the manager or person responsible for the supervision and control of the establishment
- e. Particulars of contractors and contract labour :

Name and address of contractors	Nature of work in which contract labour is employed or is to be employed		Estimated date of termination of employment of contract labour
1	2	3	4

#### **DECLARATION**

I hereby declare that the particulars given above are true to the best of my knowledge and belief.

Principal Employer (Seal and stamp)

#### LIST OF ENCLOSURE(S) REQUIRED FOR CLEARANCES

(Please indicate Y or N or NA in the box for 'Yes' or 'No' or 'Not Applicable' as the case maybe against the respective clearances required)

<u>Common</u>	

- Detailed project report
- 2. Constitution of company (TAN, PAN, Deed of partnership)
- 3. Memorandum and Article of Association in case of "Private Limited" and "Limited" Company and Partnership Deed in case of Partnership Firm.
- 4. Voters Identity card
- 5. Manufacturing Process (in brief) with flow chart: (Attach additional sheet)
- 6. Copy of land documents with clear title to prove ownership for entire patch of land where factory is proposed.(minimum 25% of the land allotted/in possession)
- 7. Site plan and lay-out map of factory building.
- 8. Location map of proposed industry (topo map)
- 9. Land use statement
- 10. Details address of Banker / Financing Institution & status of Finance.
- 11. Covering letter and letter of self-certification with provision for signatures (digital signatures, if formed is filled online) for correctness and accuracy of information.

#### **Pollution Control Board**

- 1. Xerox copy of the EMI/ Letter of intent / Industrial License.
- 2. Xerox copy of Drugs / Explosive / Excise License.
- 3. Land schedule of the site with certified layout map with drainage/effluent disposal system.
- 4. Vicinity map indicating distance from local body boundary / water source / monument / forest / educational institution / hospital / human habitation / NH / SH / other road / nallah / river with details about present land use and topography. (5Km radius for SSI Units & 10Km. radius for Medium & 25 Km. Radius for Large Scale Industries)
- 5. Detail project report (DPR) indicating the capital investment, capital investment in pollution control measures, land use breakup, detailed manufacturing process, process flow chart, air pollution control equipment, ETP details and solid waste management, Detail water balance (both monsoon & non-monsoon) incorporating water consumption, waste water generation from each source, treatment, re-use and quantity to be discharged with discharge point.
- 6. List of pollution control equipment& installations proposed, if any, with detail drawing & design.
- 7. List of pollution monitoring equipment proposed.
- 8. Process flow chart indicating quality & quantity of emission / discharge of pollutants.

#### **Additional Documents for Pollution Control Board**

#### Category A

- 1. 8 copies of plant layout map of appropriate scale superimposed with revenue map of area clearly showing the location of existing plant activities (if any), proposed plant activities, green belt area, stacks (Chimney), Raw Water Treatment Plant (RWTP) and water storage facilities, Effluent Treatment Plant (ETP), Sewage Treatment Plant (STP), effluent discharge points, air pollution control devices, solid waste disposal area, hazardous waste treatment & disposal areas and colony for industrial project having investment `50 crores or above. Else single copy for other industrial project having investment upto 50 crores.
- 2. Copy of constitution of firm, industrial license.
- 3. EIA/EMP report prepared as per TOR (if proposal requires environmental clearance as per EIA notification, 2006 of MoEF, Govt. of India).
- 4. Copy of approved mining plan from IBM/ Ministry of Coal as the case may be. (for mining project only).
- 5. Copy of mining lease (for mining project only).
- 6. Copy of environmental clearance (if applicable) for only the project located within critically polluted area.

#### **Category B**

- 1. Projects which requires Environmental Clearance from Ministry of Environment & Forest, Govt. of India and Public Hearing.
  - i. Proposal received from existing units for expansion.
  - ii. Project proposed to be located in approved industrial estate.
- 2. Lay out map of factory, building along with list of pollution control / monitoring equipment, showing the location of stacks (chimney) effluent treatment plant, effluent disposal area air pollution control devices, hazardous waste treatment and disposal area

	manar do do masto troutment and disposar aroun	
Dire	ectorate of Factories & Boilers	
1. 2	List of machineries proposed to be installed with breakup of KW ratings.  Documents in support of fulfilment of siting criteria in case of stone crushers and Kiln-burnt Bri	ck Units
3	. Plan/ drawings in triplicate prepared in durable paper of size not less than A-1	
1.	C Registration  Rent Agreement  Declarations.	
1.	ter Resource Department Note justifying the volume of water required for Phase-wise water requirement Water Management Plan – with details of notes on calculation of water required, scheme for v	vater

- drawl, Lean period water management, disposal of waste water generated and its effect on environment, Waste water generated, Quantity of effluent, Method of disposal
- Location map of proposed industry on Topo Sheet with site of drawl
- Recommendation from SLSWCA/DLSWCA/SLNA/Investor Facilitation Cell (if available)

### **Building plan approval**

- 1. Self-signed Xerox copies of ownership documents
- 2. Site Plan (based on revenue plan)
- 3. Layout Plan
- 4. All Floor Plans (buildings)
- 5. Elevation (in case of buildings) (with details of: Front, Rear, Right, Left Elevation)
- 6. Drawing indicating Foundation Plan, Septic tank and Soak Pit location, Ground Water Recharging Point, Drain Section, Area Statement, Fire safety provision plan, water supply/ Plumbing plan, Electrical layout plan, Structural plan, Landscape plan, Schedule of Doors & Windows and openings, Minimum distance between blocks/buildings
- 7. Copy of certificate of registration of Architect/Engineers/Builder-Developer
- 8. Copies of plan giving details as prescribed in the application form
- 9. Affidavit in original in prescribed format

Signature of Proprietor/ Managing Partner	c/ Managing Director	/ Authorised Signatory in full
	on behalf of M/	s

#### **SCHEDULE II**

#### [See Rule 3(2)]

This format is used for submission to the State Government for assistance to set up industries under Odisha Industries (Facilitation) Act, 2004 as amended from time to time.

#### PART C3

#### Common Part for Both Air & Water Form

- Full name of the applicant 1.
  - (a) With Address
  - (b) Full address of the registered office
  - (c) Names, designation & full address of occupier
- **Location of the Plant:** 2

Khata No:

**Plot No:** 

Mouza:

Tahasil:

District:

State month and year in which the plant was actual put into commissions or is proposed to be put into Commission

- 3 (a) (For local Bodies only)
  - (a) Present Population
  - (b) Population covered under regular sewerage facilities.
  - (c) Population covered by conservancy latrines.
  - (d) Population having septic tank/pit privy facilities.
- 4 (a) State working season per year of the plant
- 4(b) **Process Continuous/Batchwise**

5. (a) Details of plant facility

5. (a) Details of plant facility		
Description of facility	Capacity of each	Numbers of units
	unit	

(b) List of the products and by-products manufactured and the production at rated capacity				
Name of Products / By products	Quantity per year	Unit		

(b) (ii) Detail process is to be enclosed.

#### (C) Requirement of Raw materials at rated capacity

	Name			Quantity per year	Unit
	(d)Facilities av	vailable in-hous	se for analysis	 s of environmental Paran	neter
Water /	Air	Noise	Solid Waste	Haz Waste	Accreditation /Recognition Empanelled / With Authority / Agency
Parameter s	Parameters	Parameters	Parameters	Parameters	Parameters

#### PART C3

#### [See Rule 3(2)]

#### FORM 1

### APPLICATION FOR CONSENT FOR EMISSION / CONTINUATION OF EMISSION UNDER SECTION 21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT

) Fuel F <b>uel</b>			Annual	Consumptio	on		Uni	it			
(a) E	mission	Details									
		Height of stack						Emi	ssion (		ty of lay & mg / apacity)
lno. f acks		above ground level (in meters)	Stack dia at top (in meters)		Flue gas temperat ure 'C	Exit velocit gas/se		PM	NOx	SO <sub>2</sub>	Other Specify
				,					210A	502	op
Sour	ers etc.)	air Pollutio	n control s	ystem. Give			Deta	il	llectors	s, preci	pitators,
Sour	ers etc.)	air Pollutio	n control s	ion control			Deta		llectors	s, preci	pitators,  Dust ag Device d at the of PC
Sour	ers etc.)	air Pollutio	n control s	ion control	Stack Number Corresp		Deta	il	llectors	Type of Handlir Installed	pitators,  Dust ag Device d at the of PC
Sour Emis	ers etc.) rce / Fug ssion	air Pollutio	n control s	ion control	Stack Number Corresp		Deta	il	llectors	Type of Handlir Installed	pitators,  Dust ag Device d at the of PC
Sour Emis	rce / Fug ssion	sion details	n control s	ion control stalled	Stack Number Corresp	ondin	Deta	nil sificat	llectors	Type of Handlir Installed hopper Equipm	pitators,  Dust ag Device d at the of PC
Sources Sources	rce / Fug ssion	sion details	n control s Air pollut system In	ion control stalled	Stack Number Corresp g Table	ondin	Deta	nil sificat	llectors	Type of Handlir Installed hopper Equipm	pitators,  Dust ng Device d at the of PC ents
Sourcemiss  l) Flu	rce / Fug ssion	sion details	Air pollut system In	ion control stalled	Stack Number Corresp g Table Estimated of Emissio	ondin Quanti	Deta	con	llectors	Type of Handlir Installed hopper Equipm	pitators,  Dust ng Device d at the of PC ents

Width)

- 4. Give the following details
  - (a) Total investment in APCM
  - (b) The annual operation and maintenance cost of all APC devices
  - (c) projects of APC under planning / implementation ( if any)
- Other relevant information if the applicant desire to provide

#### PART C-4

### THE WATER (PREVENTION AND CONTROL OF POLLUTION ACT, 1974(ACT, 6 OF 1974) FORM IV

1. Water source and consumption details

Area of use	Quantity in m <sup>3</sup> /d	Source of water
Process Boiler feed Cooling and spraying		
Domestic Other Total		

2. (a) Effluent generation

	Quantity of Effluent Generation in KLD	Characteristic Of effluent	Batch wise / Continuous

#### (b)Treatment facilities

Sl No	Source of Waste Water As Per Stream	Treatment Facility at Source /	Capacity of Treatment facility	Quantity Recycled	Quantity Discharge d	Point of Discharge
	2 (a) sl No. 2	Centralized				(recipient water body /land)

(c) Storm water Treatment facility provided if any: Text							
Quantity of	Capacity of	Provision for	Quantity of	Recipient	Distance		
contaminated surface	Treatment Facility	reuse	discharge	Water Body	from the		
runoff generated in				/land	plant		
KLD							

#### (d) Domestic Water Treatment

	Population Covered under treatment facility	Reuse of treated effluent	Quantity of discharge	Recipient Water Body /land	Distance from the plant
--	---	------------------------------	--------------------------	-------------------------------	-------------------------------

#### (e) Outlet Details

Sl	Description of	Structural details	Quantity of	Source of effluent	Discharged to
No	Outlet indicating	of outlet	discharge	2 (a) sl No. 2	River Stream
	location	(pipe /concrete			Land
		drain/etc/			
		pumping			
		discharge)			

#### (f)REPORT OF ANALYSIS OF EFFLUENT/SEWAGE DETAILS

		<b>Effluent bef</b>	Effluent before treatment			Effluent after treatment		
Reference outlet No E Sl No. 1	Quality				Max Mi		Avg	
	Parameter	Max	Min	Avg				

3. Environmenta	l Management	cell
-----------------	--------------	------

a) Whether an environment	: Y ES/N o
management cell is functional / established	
b) Manpower in the cell (Enclose Chart)	:

#### 4. Give the following details

(a) Total investment in WPCM	
(b) The annual operation and maintenance cost of all WPC devices	
(c) projects of WPC under planning / implementation ( if any)	

Online - Yes / No
5. Online Monitoring system is available : yes / No if Yes : Parameter Name
6. Details of solid waste management

	Solid waste management					
Solid waste generation	Source of generation	Type of waste	Quantity of gener	ation (TPA)		
Solid waste management	Type of waste	Quantity reused / Utilized	Area of Reuse / Utilization	Quantity disposed of		
Solid waste disposal site description	Type of waste	Area of disposal site	Safe Guard Measures	Description of site		

#### THE MINES

1.	Name of the Mine :										
2.	Name of the lessee :										
<b>3</b> .	Detail Postal Address of the Lessee :										
4.	Whether New or Expansion										
5∙	E-mail address :										
6.	Phone No. :										
7•	Lease Area Details in Ha										
-	a.	Fores	st area		-						
	b.	Non -	Forest area		-						
	c.	Othe	r area if any		-						
	d. Total area -										
8.	Lease de	ed execute	d with effect	from:-							
9.	Period o	f lease									
10.	Date of	expiry of lea	ase								
11.	Status o	f RML if an	y (applied fo	r 1 <sup>st</sup> RML,	2 <sup>nd</sup> RML or 3 <sup>1</sup>	d RML wit	h date)				
12.			·	,							
	Minera	l (s) to be e	excavated	Dror	Box (Select)	<b>+</b>	Quantity		7		
		_ (0) 10 // 1			ganese	<u> </u>	<b>C</b>				
					omite			<b>─</b>			
				Iron				<del>│</del>			
				Baux				─			
				Coal				ide mul			
					estone			<b>─</b>   <b>E</b> .			
					mite			Provide multiple option			
					estone & Dolom	iite					
				Othe	er Minerals						
		<u>minerals</u>									
	Sl. No.		Minerals								
	D 1	1	. (1 (*								
16.	Product		of last five ye	ears.							
	Year	Name of	Productio	Name of	Productio	Name of	Productio	Name of	Produ		
		Mineral	n in	Mineral	n in	Mineral	n in	Mineral	ction		
		1	Tonne	2	Tonne	3	Tonne	4	in		
									Tonne		
	/TD **		1/07557		. C.11		# (C11 1	100			
17.	Type of	mining(ma	nual/OTFM (	Other tha	n fully mecha	nized)/ FM	1 (fully mech	anized))			
18.	Strippin	g Katio OR	E:OR (Lou: o	eum)							
	Stripping Ratio ORE:OB (Ton: cum)										
	D'1/0	Pit/Quarry details:									
19.	Pit/Qua	rry details:									

	(i) Nos. of working pit/quarry (ii) Nos. of Non-working pit/quarry (iii) Nos. of abandoned pit/quarry if any (iii) Nos. of abandoned pit/quarry if any (iv) Proposal of development of additional pit/quarry if any & its number(s) (v) Area of working pit/quarry in Ha (vi) Area of non-working pit/quarry in Ha (vii) Area of abandoned pit/quarry in Ha (viii) Area of the proposed pit/quarry in Ha.  Crushing & Screening Plant details												
20.	Crushing & Crusher/S		ning Plant dei	Capacity	in	Type o	£			Ω	noveting		Pollution
	,			TPH	1111			ile/sta	le/static) Operating hours per day			Control System Installed	
	(a)No. of ( (i) (ii) (iii)		•										
	(b) No. of (i) (ii) (iii)												
21.	Ore benefic			/TA7 . I	T.	1		0	-1		0		D. II
	Mineral beneficiati on/coal washery		Dry Beneficiation beneficiation	c		hrough put Output capacity in PH TPH			Operating hours per day			Pollution Control System Installed	
22.	Mineral/C	coal han	dling plant (N	MHP/CHP)	)								
	No		Capacity in T	PH			Ope	erating	g hou	rs p	er day		llution Control stem Installed
23.	Railway sidi	ing detai	ls										
	No Quantity of Mineral handled in MTPA Pollution Control System					tem Installed							
24.	Water use	es:											
	Purpose			Q		Quantity in KLD			Source {Groundwater/ Surface water (name)/other}		water/ water		Name of source
	(ii) Wat	ntation									<b>,</b>		

25.	Name of the nearest surface water body (River/stream/Nalla) and its distance from the lease boundary with direction.									
	Name of water body				D	Distance in KM			Direction	
	-									
26.	Management of top soil, OB rejects/waste									
	Area Nos.		covered		ed		Con	trol measures	s taken	Angle of slope
	Top soil dump			in Ha						
	OB dump									
	Reject/waste dump									
	Tailings pond									
27.	Air Pollution Contro	l with o	details						I	
	Source						Air p	ollution cont	rol measures tak	en
	Drilling and blasting									
	Excavation									
	Loading and unloading									
	Transportation on haul road									
	Ore/mineral stack yard									
	Dump area Mine benches									
	Withe Deficites									
28.	Water Pollution Control with details of the treatment systems									
	Source		Quantity of (		Con	Control Details of		Details of	Treated	Name of
	Source		wastev	water rge in	mea (exi	asur isting pose	es g/	measures	wastewater discharged to(own land/outside land/surface water body or reused completely	discharge location
	Mine drainage water du monsoon	ring								
	Mine drainage water du other season	ring								
	Strata water of UG mine	es								
	Surface runoff from variareas	ious								
	Beneficiation plant									
	HEMM maintenance									
	shop/work shop									
	Township/colony/other									
	domestic sources									

29.	Plantation Details of last	five years						
	Year	Location	Area in Ha	No of trees planted	Survival in %			
00	Status of Environmental	Clearance under the provision	n of EIA Notifier	ntion				
30.	c. If applied - (i) Dat (ii) Qua	e of application to MoEF/SEIAA - ntity applied for - ent status -		ation				
		ity approved -						
		ase of production mto						
		TPA/ MTPA -						
	G							
31.	d. If applied - (i) Dat (ii) Quan (iii) Prese	e of application - atity applied for -						
	(b) If obtained (i) Date of clearance - (ii)Quantity approved - (iii) Increase of production							
	fro	mto						
	_	TPA/ MTPA -						
	(iv) CT	E obtained for other mineral hand	lling plants/faciliti	es:				
	Sl No	Name of Mineral Handling fac	ility Letter	No. and date				
32.	Status of Forest Clearance	e (FC)/Temporary working po	ermission (TWP	`				
32.	Status of Forest Clearance	c (1°C)/ 1°C inporary working po	a mission (1 W1	,				
	e. If applied  (i) Date of application for FC/TWP -  (ii) Area applied for FC/TWP -  (iii) Present status -							
	(ii) Area i	te of Forest clearance/TWP for which FC/TWP has been obtain WP validity period	- ned -					

# PART D-2 APPLICATION FOR REGISTRATION AND GRANT OF LICENCE (Rule 5 of Odisha Factories Rules, 1950 under Section 6 and 7 of the Factories Act, 1948)

" New License/ Renewal 1yr/ Renewal 5Yr/ Amendment of License/ Transfer of License" (Radio button to be provided)

- 2. Manufacturing process(es) carried on during the last twelve months or to be carried on in the next twelve months
- 3. Maximum number of workers employed during last twelve months or to be employed in the next twelve months
- 4. Total amount of Electrical Power (in Kilowatt) installed or proposed to be installed
- 5. Full name and residential address of the person who shall be the Manager of the factory
- 6. Full name and residential address of the Occupier [as per Section 2(n)] with—(Pull down menu)
  - (i) Proprietor
  - (ii) Partners
  - (iii) Directors
  - (iv) The Chief Administrative Head

Date :-	Signature of Occupier
Date :-	Signature of Manager

#### PART D-3 APPLICATION FOR REGISTRATION OF BOILERS (Section 7 of the Boilers Act, 1923)

- 1. Name of the Owner or Agent: (Auto fill option editable)
- 2. Address where the Boiler shall be used: (Auto fill option editable)
- 3. Description of the Boiler
  - (i) Boiler Maker / Manufacturer
  - (ii) Boiler Maker's Number
  - (iii) Type of Boiler
  - (iv) Evaporation Capacity / Maximum Continuous Rating
  - (v) Steam Parameters (Intended Working Pressure and Steam Temperature)
  - (vi) Heating Surface Area
- 4. Date of last Hydraulic Test and Pressure applied

#### <u>PART F-2</u> <u>COMPLETION CERTIFICATE (Building)</u>

FORM – VI PART - I

From:
(Name and address)
TO THE VICE-CHAIRMAN, BHUBANESWAR DEVELOPMENT AUTHORITY BHUBANESWAR.
Sir,
I hereby certify that the development, of erection, re-erection or for materialalteration in respect of the building on Plot No, KhataNo
I hereby also enclose the plan of the building completed in all aspects.
Signature of Empanelled Technical Person
Name of the Technical Person

#### LIST OF ENCLOSURE(S) REQUIRED FOR CLEARANCES

# DOCUMENTS TO BE SUBMITTED ALONGWITH SIGNED COPY OF APPLICATION FOR CONSENT TO OPERATE UNDER WATER (PREVENTION & CONTROL OF POLLUTION) ACT, 1974 AND AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981.

#### a) Industrial Projects

- 1. Adequate fees prescribed for obtaining consent to operate, along with latest audited balance sheet.
- 2. Compliance to the conditions stipulated in consent to establish (CTE) issued by the Board for 1st time consent to operate case.
- 3. In case of renewal of consent to operate (CTO), compliance status to the conditions stipulated in previous consent to operate order/conditions of bank guarantee (if any) issued by the Board / directions if any issued for time bound compliance.
- 4. Copy of Environmental Clearance of Ministry of Environment, Forest & Climate Change (MOEF&CC)/State Environmental Impact Assessment Authority (SEIAA) (if applicable).
- 5. Latest layout map of the factory.
- 6. Copy of latest environmental statement.
- 7. Process flow chart and detailed manufacturing process

#### b) Mining Projects

- 1. Adequate fees prescribed for obtaining consent to operate.
- 2. Copy of Environmental Clearance of Ministry of Environment, Forest & Climate Change (MoEF& CC) / State Environmental Impact Assessment Authority (SEIAA) (if applicable).
- 3. Copy of Consent to Establish order.
- 4. In case of consideration of fresh consent to operate, compliance status of the conditions stipulated in consent to establish (CTE) issued by the Board.
- 5. In case of renewal of consent to operate (CTO), compliance status to the conditions stipulated in previous consent to operate order issued by the Board.
- 6. Copy of lease deed/renewal executed.
- 7. Copy of latest approved mining plan & mine closure plan.
- 8. Copy of Forest Clearance/Temporary Working Permission order.
- 9. Copy of last IBM return.
- 10. Copy of last Environmental Statement

PAR	TICULARS/ DOCUMENTS REQUIRED BY DIRECTORATE OF FACTORIES & BOILERS
<u>FOF</u>	REGISTRATION & GRANT OF LICENSE UNDER FACTORIES ACT.
<u>FOF</u>	<u>R NEW</u>
1.	Construction completion report from management as per approved plan.
2.	Resolution of Director/partners nominating one to act as Occupier under section 2(n) of Factories Act.
3.	Original copy of Stability Certificate.

#### PARTICULARS/DOCUMENTS REQUIRED FOR REGISTRATION OF BOILERS..

1. IBR Folder with relevant certificate & Drawings.

4. . Safety Policy, if applicable (Non-Mandatory)(as per rule 12-AA)

#### PARTICULARS/DOCUMENTS REQUIRED FOR BUILDING COMPLETION CERTIFICATE

1. Plan of the building completed in all aspects

(b) For Schedule III, the following Schedule shall be substituted, namely:--

#### " Schedule III

Ι	Declaration of Self Certification to be filed along with Combined Application Form [See rule 3 (4)]
	Entry Level
1.	Our firm/Company is proposing to set up a project at, Village under Block ofDistrict to manufacture/ to provide services as mentioned below.  i)  ii)  iii)  iii)  iv)  v)
2.	We certify that the particulars furnished in the Application Form/Combined Application Form are true, correct, and complete to the best of our knowledge and undertake to adhere to the declarations made there under. The firm/ company shall be made liable for penal actions proposed under rule of the Act, if the particulars furnished are found to be false/ incorrect or incomplete and our failure to adhere to the declarations made.
	Implementation Level
3.	The firm / company hereby undertake to abide by the conditions specified in each of the clearance and our failure to comply with the requirements /conditions of clearances shall result in withdrawal / cancellation of the clearances and further, will make us liable for legal action as specified under the respective Act/ Rules.
	Operation Level
4.	The firm $/$ company hereby undertake to comply with all the provisions of applicable Act $/$ rules $/$ regulations to our industry.
5.	Any loss to personal or public property caused due to wrong certification by the firm/company shall be liable to be borne by the firm / company.
	ice:
Da	te: Name & Signature of Proprietor/ Managing Partner/ Managing Director/ Authorized Signatory.";

# Schedule IV Register of Application [See rule 5(2)]

Sl.	Name of	Name of the	Items of	Date of	Details of	Expected	Signature on
	the	promoter/	product	Receipt	Clearances	date of grant	behalf of the
	Industry &	detailed	-	_	applied for	of clearances	promoter
	Location	address					
1	2	3	4	5	6	7	8

Member Secretary of Nodal Agency For District/ State level Authority.

(c) For Schedule V, the following Schedule shall be substituted, namely:--

#### " Schedule V

## **Acknowledgement** [See rule 2A (2) & rule 5(1-6)]

Received the Project Assessment Applicati	on Form /Combined Application Form of M/s
on	in complete shape containingpages for obtaining
clearances for establishment of	
Place:	
Date:	
	Authorized representative of the Concerned Agency with Official seal.";

# Schedule VI Time limits for disposal of Application [See rule 5(5)]

S. No.	Department	Disposal of Application	Time Limit (Working Days)
		DISCOMs	
1.	Energy	Time taken from request for connection to release of connection where infrastructure is available	15
2.		Time taken from request for connection to release of connection where infrastructure is not available	30
		Odisha State Pollution Control Board	
3.		Consent to Establish:	
a		'A' Category after obtaining environmental clearance	60
b		'B' Category after obtaining environmental clearance	45
С	Environment &	<sup>'</sup> C' Category	30
	Forests	Permission under Hazardous Waste (Handling & Management) Rules	30
5.		Consent to Operate	
a		'A' Category after obtaining environmental clearance	60
b		B' Category after obtaining environmental clearance	45
С		'C' Category	30
		Directorate of Factories and Boilers	
6.		Approval of Factory Plan for Non-Hazardous factories	30
7.	Labour & ESI	Approval of Factory Plan for Hazardous factories	60
8.		Approval of Factory Plan for Major Accident Hazard (MAH) factories	90
9.		Registration and Licensing of Factories	30
10.		Renewal/Amendment/Transfer of factory license	30
11.		Issue of duplicate license	30

S. No.	Department	Disposal of Application	Time Limit (Working Days)
12.		Inspection of Boilers & issue of provisional orders to operate boilers	15
13.		Approval of repair order of Boilers	15
14.		Steam pipeline drawing approval	30
15.		Registration of Boilers	30
16.		Endorsement of Certificates of Boiler Operation Engineers, Boiler Attendants and Welders issued by other States	15
17.		Revalidation of Welders' certificates	15
		Labour Commissioner	
18.		Registration under Odisha Shop and Commercial Establishment Act,1956	15
19.		Renewal of Registration under Odisha Shop and Commercial Establishment Act,1956	15
20.		Contract Labour(R & A)Act,1970 i)Registration (one time) ii)Licence iii)Renewal (annual)	15
21.		Industrial Employment Standing Order Act,	45
		UDA/Municipalities	
22.	Housing &	Building Plan Approval Issuance of Occupancy Certificate (Applicable to Bhubaneswar Development Authority and other	60
23.	Urban Development	Development Authorities & ULBs	30
24.		Trade License	15
25.		Water Connection	45
26.		Conversion of Land Use under master plan	60
		Commercial Taxes	
27.	Finance	Registration under VAT Act	3
28.		Registration under CST Act	3

S. No.	Department	Disposal of Application	Time Limit (Working Days)
29.		Registration for Profession Tax	3
30.		Sanction of incentives under IPR 2015	30
		IDCO	
		Decision on Land Allotment within IDCO Estates outside BMC Area	
31.		Allotment Letter after receipt of recommendation letter from Single Window Authority	30
32.		Execution of Lease Agreement subject to compliance of T & C of allotment	15
33.	Industries	Issue of Possession Certificate	15
		Decision on Land Allotment within IDCO Estates within BMC Area	
34.		Allotment Letter after receipt of recommendation from HLCC	30
35.		Execution of Lease Agreement subject to compliance of T & C	15
36.		Issue of Possession Certificate	15
37.		Approval of EM-1	1
38.	MSME	Approval of EM-2	2
39.		Sanction of Interest Subsidy, Capital Investment Subsidy and VAT Reimbursement	30
	Directorate of Fire		
40.	Home	No Objection Certificate	30
41.	Revenue & Disaster Department	Conversion of land use in all other areas (except ULBs)	60
42.	Health & Family Welfare	License under Drug and Cosmetics Act	30

### (e) For Schedule VII, the following Schedule shall be substituted, namely:-- **Schedule VII**

### **Performa for Deemed Approval from the Nodal Agency** [See rule 7 (3)]

The final orders in respect of following applications, as detailed below, submitted to the statutory authority through the Nodal Agency on date mentioned against each have not been received within the stipulated dates as at schedule IX of OIF Rules

The clearance(s) sought by the industrial units is deemed to be approved by the Nodal Agency on .......(date).

S. No.	Name of the Unit	Form No.	Type of Clearance	Designation of Statutory Authority	Date of Submission	Date as per stipulation in OIFA/Rules
		_	_	_		
				_		

Note: The deemed approval provided above shall stand withdrawn upon receipt of formal clearances/approvals from the concerned authority(ies).

Place:

Date:	
	Name and Designation of the
	Competent Authority
	along with Seal.";

## (f ) For Schedule VIII, the following Schedule shall be substituted, namely:-- " $\bf Schedule\ VIII$

## Communication of Approval/Rejection of District Level Single Window Clearance Authority

[See rule 7(1)]

To	
Sub: Approval / rejection of proposal	
	for manufacturing /rendering services, as indicated ns for rejection to be indicated) by the District Level
Reasons for rejection in case of rejected cas	es
1. 2. 3. 4.	
5. Place:	
Date:	Signature of the Competent Authority
	along with official seal Name Designation;

(g) For Schedule IX, the following Schedule shall be substituted, namely:--

#### "Schedule IX

# Communication of Approval/Rejection of State Level Single Window Clearance Authority/ High Level Clearance Authority [See rule 7(2)]

То	
Sub: Approval / rejection of proposal	
	for manufacturing /rendering services, as indicated ns for rejection to be indicated) by the State Level Single Clearance Authority.
Reasons for rejection, in the case of rejecte 1.	d projects
2.	
3. 4.	
5.	
Place: Date:	
	Signature of the Competent Authority along with official seal
	Name
	Designation;

(h ) After Schedule IX, the following Schedules shall be inserted, namely:--

"Schedule IXA Memorandum of Appeal before the High Level Clearance Authority/ State Level Single Window Clearance Authority

1	Full name of the Appellant	:	
2	Address	:	
3	Combined Application Form ID No.	:	
4.	Date of receipt of communication of decision	:	
	of the Authority		
5	Subject matter in brief	:	
6	The grounds for appeal	:	

Managing Director/ Authorized Si	Verification Son/ Daughter/ Wife of , Proprietor/ Partner/ gnatory of M/shereby declare e appeal are in best of my knowledge and belief true and correct material facts.
	Signature of the Appella Place
	Date

# Schedule IXB Monthly Progress Report DLSWCA to SLSWCA/ SLSWCA to HLCA

[See rules 4A and 4B]

**Name of the District:** 

S. No.	ID No.	Name of the Applican t	Employm ent (No.)		Referred to SLSWCA/ HLCA					
				OSPC B	Factori es & Boilers	DISCO MS	Water Resourc es/PHE D	Municipal ity/Develo pment Authority	Others -Pl specify	

A separate sheet is to be attached providing reasons for projects

- (i) deferred or rejected by the concerned authority;
- (ii) referred to the State Level Single Window Clearance Authority; and
- (iii) referred to High Level Clearance Authority.

Authorized representative of the Nodal Agency with Official seal.".

**ORDER** :- Ordered that the Notification be published in the extraordinary issue of the Odisha Gazette and copies of the Notification be forwarded to all Departments / all Heads of the Department.

By Order of the Governor

SANJIV CHOPRA
Principal Secretary to Government

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